FACULTY OF APPLIED SCIENCE.

GRADUATING CLASS.

JOHN S. O'DWYER.—Lorne Medal and Certificate of Merit for General Standing. Scott Exhibition for Session 1879-1880.

WILFRED T. SKAIFE.—Special Scott Prize.

WILLIAM F. ROBERTSON.—Second Rank Honours in Natural Science.

PASSED THE EXAMINATIONS FOR THE DEGREE OF BACHELOR OF APPLIED SCIENCE.

Civil Engineering.

John Seabury O'Dwyer; James Dudderidge and Wilfred Theodore Skaife, equal.

Mining Engineering.

William Fleet Robertson.

THIRD YEAR.

PASSED THE SESSIONAL EXAMINATIONS.

Drummond, Archbald, Waddell, Richard.

SECOND YEAR.

FRED MILLER.-Prizes in Mechanism, Drawing and Mathematical Physics,

PASSED THE SESSIONAL EXAMINATIONS.

Miller, Green, Low, Burland.

FIRST YEAR.

PASSED THE SESSIONAL EXAMINATIONS.

Smith, McMillan, McTaggart.

STANDING IN SPECIAL SUBJECTS.

REPORTS OR ESSAYS PREPARED DURING THE SUMMER OF 1879.

FOURTH YEAR.—Class I.—O'Dwyer (A Bridge on the G. T. R.) and Skaife (The Chaudière Bridge Foundations), equal; Robertson (The Ventilation of the Pictou Coal Mines).

Class 11,—Dudderidge (Levelling).

THIRD YEAR.—Class I.—Drummond (A Survey of Dominion Lands in Manitoba for Settlement Purposes).

Class II.—Archbald (Mortars and Cements), Waddell (House Ventilation).

Class III.—Richard (A Steam Engine), Bolton (a Traverse of the Mississaga River).